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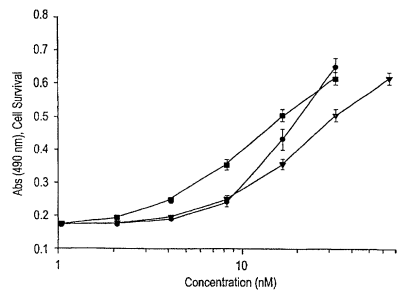
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(54) Title: FLINT POLYPEPTIDE ANALOGS

(57) Abstract

Disclosed are polypeptide analogs of FLINT, polydeoxynucleotides encoding FLINT analogs, and methods of using FLINT analogs and polydeoxynucleotides. The FLINT analogs of the invention include polypeptides having the amino acid sequence of FLINT, modified at one or more positions with amino acid substitutions, and include fragments thereof, as well as Fc fusions comprising FLINT and FLINT analogs.



concentration : Flint MW = 30 KDa, 1ug/ml = 33.3 nM R218Fc MW = 120 KDa, 4 ug/ml = 33.3 nM = 66.6 nM Flint

- Flint Control (0.43)
- --- R218Q Fc (HE4-WXY-097)
- R218Q Fc (HE4-WXY-097), equal molar concentration of Flint